

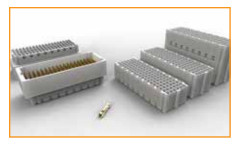
# **MEZALOK CONNECTORS**

HIGH-RELIABILITY MEZZANINE CONNECTORS

Rugged Surface-Mount Mezzanine Connectors for Embedded Computing Support Data Rates to 10+ Gb/s

# **MEZALOK CONNECTORS**

# HIgh-Reliability Mezzanine Connectors



#### **HIGH RELIABILITY**

- Mini-Box contact system provides four points of contact
- Thermoplastic housing provides excellent thermal stability
- 500 mating cycles

#### **VERSATILE**

- Available in 60, 114, and 320 positions
- Stack height options include 10, 12, 15, and 18 mm
- Pins can be allocated for single ended or differential signal

#### **CAPABLE**

- Supports data rates to 10+ Gb/s
- Low outgassing housing
- -65°C to +125°C operating temperature range

#### **APPLICATIONS**

- VPX embedded computing
- XMC card applications
- Military
- Aerospace

## Rugged Mezzanine Connectors

Mezalok mezzanine connectors are designed for stacking or mezzanine applications for rugged embedded computing. The connectors incorporate a quad-redundant Mini-Box contact system for a separable interface, and are available in 60, 114, and 320 positions with stack height options of 10, 12, 15, and 18 mm.

# VITA 61 XMC Compliant

Mezalok connectors are shock and vibration resistant per VITA 47 and 72 HALT test requirements. The 114-position connector is compliant to VITA 61.

# Rugged Choice for High-Speed Mezzanine Applications

Featuring a wide operating temperature range, excellent thermal stability, and data rates to 10+ Gb/s, these rugged and highly versatile connectors are ideal for high-speed embedded computing applications. Installation of Mezalok connectors is easily accomplished using standard BGA surface mount processes.

## **Specifications**

#### **ENVIRONMENTAL/MECHANICAL**

- Durability: 500 mating cycles
- Mating Force: 0.30 lbs. per contact
- Temperature Range: -65°C to +125°C
- Shock/Vibration Resistance: VITA 47/72 HALT

#### **ELECTRICAL**

- Data Rates: 10+ Gb/s
- Pins: Single-ended or differential signal

#### **MATERIALS**

- Pin Assembly: LCP housings, white
- Socket Assembly: LCP housings, white
- Contacts: High-performance copper alloy, 30 or 50 μ" gold in mating interface (Tin/lead and SAC405 solder balls are available)

### STANDARDS AND SPECIFICATIONS

- Application Specification: 114-13279
- Product Specification: 108-2411
- Qualification Test Report: 501-736

TE Components . . . TE Technology . . . TE Know-how . . .

AMP | Agastat | CII | Hartman | Kilovac | Microdot | Nanonics | Polamco | Raychem | Rochester | DEUTSCH SEACON Phoenix | L.L. Rowe | Phoenix Optix | AFP | SEACON

Get your product to market faster with a smarter, better solution.

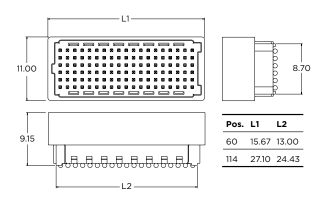




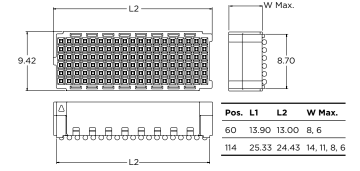
Mini-Box contact

No. of Positions	Connector and Stack Height		50 μ" Gold Mating Interface		30 μ" Gold Mating Interface	
			Tin-Lead BGA	Lead-Free BGA	Tin-Lead BGA	Lead-Free BGA
60	Pin Connector		2102079-1	2102079-2	2102079-3	2102079-4
	Socket Connector	10	2102080-1	2102080-2	2102080-5	2102080-6
		12	2102080-3	2102080-4	2102080-7	2102080-8
		18	2102080-9	1-2102080-0	1-2102080-1	1-2102080-2
114	Pin Connector		2102060-1	2102060-2	2102060-3	2102060-4
	Socket Connector	10	2102061-1	2102061-2	2102061-5	2102061-6
		12	2102061-3	2102061-4	2102061-7	2102061-8
		15	1-2102061-3	1-2102061-4	1-2102061-5	1-2102061-6
		18	2102061-9	1-2102061-0	1-2102061-1	1-2102061-2
320	Pin Connector		2102429-1	2102429-2	2102429-3	2102429-4
	Socket	10	2102430-1	2102430-2	2102430-5	2102430-6
	Connector	18	2102430-9	1-2102430-0	1-2102430-1	1-2102430-2

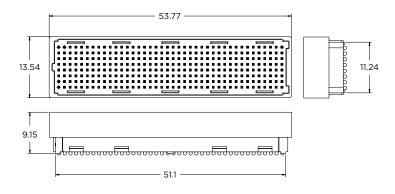
### Pin — 60 position and 114 position



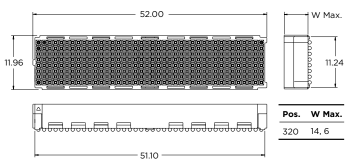
#### Socket — 60 position and 114 position



#### 320 position



#### 320 position



### LET'S CONNECT

We make it easy to connect with our experts and are ready to provide all the support you need. Just call your local support number or visit www.te.com/industrial to chat with a Product Information Specialist.

## **Technical Support**

te.com/support-center

North America +1 800 522 6752 North America (Toll) +1 717 986 7777 EMEA/South Africa +800 0440 5100 EMEA (Toll) +31 73 624 6999 India (Toll-Free) +800 440 5100 Asia Pacific +86 400 820 6015

Japan 044 844 8180

Australia +61 2 9554 2695

New Zealand +64 (0) 9 634 4580

# te.com/mezalok

Mezalok, TE, TE Connectivity and the TE connectivity (logo) are trademarks of the TE Connectivity Ltd. family of companies. Other products, logos, and company names mentioned herein may be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information herein, nothing herein constitutes any guarantee that such information is error-free, or any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. The TE entity issuing this publication reserves the right to make any adjustments to the information contained herein at any time without notice. All implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose are expressly disclaimed. The dimensions herein are for reference purposes only and are subject to change without notice.

Consult TE for the latest dimensions and design specifications.

© 2016 TE Connectivity Ltd. family of companies All Rights Reserved.

2-1773457-3 08/16



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for High Speed/Modular Connectors category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

2332816-1 89006-1137LF 650827-1 65762-001LF 73474-201LF 74040-1346 74075-0267 88911-201LF 9514M0C20D 1410191-1 1410337-1 1410368-3 1410964-2 1410326-3 1410367-3 1410971-4 1467833-1 2000877-1 2000878-1 2041314-1 2065387-1 2187307-1 2187462-1 2226278-6 KA81-07 91290-101LF 1934290-1 2000875-1 2065917-1 2102736-2 FSR-40 2169868-2 2226279-2 22354-8 437-5040-000 5-1393565-0 532449-3 532803-2 34745-0001 0740618502 0760151403 0760551105 0760551608 0761451128 0761651124 0761655108 0761659807 0769853208 0736440217 0758324203